Kef #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	578	717/124.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/01 14:33
L2	223	717/125.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/01 14:33
L3	162	717/125.ccls. and (remote\$2 or network or distributed)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/01 14:34
L4	157	717/125.ccls. and (remote\$2 or network or distributed) and (component or module or object or bean or ejb)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/01 14:34
L5	414	717/124.ccls. and (remote\$2 or network or distributed)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/01 14:34
L6	400	717/124.ccls. and (remote\$2 or network or distributed) and (component or module or object or bean or ejb)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/01 14:37
L7	182	717/124.ccls. and (remote\$2 or network or distributed) and (object or component or module or object or bean or ejb) and (record\$3 or log\$4 or analyz\$3) and performance	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/01 14:35
L8	48	717/124.ccls. and (remote\$2 or network or distributed) near2 test\$3 and (component or module or object or bean or ejb)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/01 14:37
S1	368	717/100.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/17 16:32

S2	143	717/105.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/17 16:32
S3	2221	(graphic\$4 or visual\$2 or icon\$6) near3 (develop\$4 or creat\$3) and (data-min\$3 or spy or spyware or datamin\$3 or ((monitor\$3 or track\$3) near2 (subscriber or user or client)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/22 16:54
S4	73	((multi-modal) or (multi-channel)) near3 subscriber	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/22 16:55
S5	1	S3 and S4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/17 16:37
S6	110	(graphic\$4 or visual\$2 or icon\$6) near3 (develop\$4 or creat\$3) same (data-min\$3 or spy or spyware or datamin\$3 or ((monitor\$3 or track\$3) near2 (subscriber or user or client)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/17 16:39
S7	46	(graphic\$4 or visual\$2 or icon\$6) near3 (develop\$4 or creat\$3) same (data-min\$3 or spy or spyware or datamin\$3 or ((monitor\$3 or track\$3) near2 (subscriber or user or client))) and (session or transaction)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/17 16:39
S8	10	(graphic\$4 or visual\$2 or icon\$6) near3 (develop\$4 or creat\$3) same (data-min\$3 or spy or spyware or datamin\$3 or ((monitor\$3 or track\$3) near2 (subscriber or user or client))) and ((custom\$4 or personal\$4) near3 (gui or ui or interface))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/17 16:41
S9	56	(graphic\$4 or visual\$2 or icon\$6) near3 (develop\$4 or creat\$3) same (data-min\$3 or spy or spyware or datamin\$3 or ((monitor\$3 or track\$3) near2 (subscriber or user or client))) and content	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/17 16:41

⁻ S10	5	S7 and S8 and S9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/17 16:44
S11	5	S7 and S8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/17 16:44
S12	34	S7 and S9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/02/17 16:50
S13	0	717/10?.ccls and (subscriber)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/17 16:51
S14	1659	(program\$4 near3 develop\$4) and (subscriber)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/22 17:12
S15	154	(program\$4 near3 develop\$4)same (subscriber)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/17 16:52
S16	5	(program\$4 near3 develop\$4)same plurality near5 (subscriber)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/17 16:53
S17	0	sesion same plurality near5 (subscriber)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/17 16:54
S18	228	session same plurality near5 (subscriber)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/17 16:54
S19	78	session same plurality near5 (subscriber) and (gui or ui or interface) and (visual\$2 or graphical\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/17 17:07

S20	23	session same plurality near5 (subscriber) and (gui or ui or interface) and (visual\$2 or graphical\$2) and (device near3 type)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/17 16:55
S21	0	("6834195").URPN.	USPAT	OR	OFF	2005/02/17 16:58
S22	9	("20010044310" "20030006913" "20030060211" "6449485" "6529728" "6580914" "6608556" "6611687" "6677894").PN. OR ("6834195"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/17 17:04
S23	0	((multi-modal) or (multi-channel)) near3 subscriber and (resum\$3 near3 session)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/17 17:07
S24	510	gam\$3 and session same (resum\$3 or resumption or continu\$5 or reinitiat\$3) and (id or identifier or unique) same (subscriber or client or multi-channel or multi-modal or multichannel or multimodal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 08:54
S25	1132610	sequenc\$3 or "out of sequence" and (optimi\$3 or personal\$3 or custom\$7) near3 (content or page or display)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/22 11:21
S26	371	S24 and S25	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/22 11:23
S27	88	S24 and S25 and detect\$3 near3 (device or peripheral or hardware or type)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/22 11:23
S28	171	S24 and S25 and (template or framework) and (xml or ml or markup or html or sgml)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/22 11:25
S29	57	S27 and S28	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/22 11:25

\$30	0	gam\$3 near5 session near5 (resum\$3 or resumption or continu\$5 or reinitiat\$3) and (id or identifier or unique) same (subscriber or client or multi-channel or multi-modal or multichannel or multimodal) and (id or identifier or uniqeu\$2) and detect\$3 near3 (device or hardware or peripheral)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/22 11:43
S31	0	gam\$3 near5 session same (continu\$5 or resum\$3 or resumption or continu\$5 or reinitiat\$3) and (id or identifier or unique) same (subscriber or client or multi-channel or multi-modal or multichannel or multimodal) and (id or identifier or uniqeu\$2) and detect\$3 near3 (device or hardware or peripheral)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/22 11:45
S32	. 2	(gam\$3 near5 session) same (continu\$5 or resum\$3 or resumption or continu\$5 or reinitiat\$3) and (id or identifier or unique) same (user or subscriber or client or multi-channel or multi-modal or multichannel or multimodal) and (id or identifier or uniqeu\$2) and detect\$3 near3 (device or hardware or peripheral)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/22 11:44
S33 S34	229	("6577733").URPN. session same (continu\$5 or resum\$3 or resumption or continu\$5 or reinitiat\$3) and (id or identifier or unique) same (subscriber or client or multi-channel or multi-modal or multichannel or multimodal) and (id or identifier or uniqeu\$2) and detect\$3 near3 (device or hardware or peripheral)	USPAT US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR OR	OFF ON	2005/02/22 11:44 2005/02/22 11:45
S35	93	session near5 (continu\$5 or resum\$3 or resumption or continu\$5 or reinitiat\$3) and (id or identifier or unique) same (subscriber or client or multi-channel or multi-modal or multichannel or multimodal) and (id or identifier or uniqeu\$2) and detect\$3 near3 (device or hardware or peripheral)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/22 11:53

`S36	25	session near5 (continu\$5 or resum\$3 or resumption or continu\$5 or reinitiat\$3) and (id or identifier or unique) same (subscriber or client or multi-channel or multi-modal or multichannel or multimodal) and (id or identifier or uniqeu\$2) and detect\$3 near3 (device or hardware or peripheral) and	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/22 14:39
		(journal\$3 or record\$3 or log\$4) same (disconnect\$3 or reconnect\$3)				
S37	1	"6546425".pn. and resum\$5 and (id or identifier or unique)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/22 14:39
S38	1	"6546425".pn. and resum\$5 and (id or identifier or unique) and (gui or ui or (user adj interface))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/22 16:51
S39	3353	(develop\$4 or creat\$3 or generat\$3) near3 (graphical\$2 or visual\$2 or icon\$6) near3 (program or application or module)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/22 16:57
S40	2954	(develop\$4 or creat\$3 or generat\$3) near3 (graphical\$2 or visual\$2 or icon\$6) near3 (program or application)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/22 16:54
541	2224	(graphic\$4 or visual\$2 or icon\$6) near3 (develop\$4 or creat\$3) and (data-min\$3 or spy or spyware or datamin\$3 or ((monitor\$3 or track\$3) near2 (subscriber or user or client)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/22 16:56
S42	73	((multi-modal) or (multi-channel)) near3 subscriber	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/22 16:55
S43	1	S39 and S42	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/22 16:55

544	34	(graphic\$4 or visual\$2 or icon\$6) near3 (develop\$4 or creat\$3) and (data-min\$3 or spy or spyware or datamin\$3 or ((monitor\$3 or track\$3) near2 (subscriber or user or client))) and (plurality near3 subscriber)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/22 16:57
S45	319	(develop\$4 or creat\$3 or generat\$3) near3 (graphical\$2 or visual\$2 or icon\$6) near3 (program or application or module) and 717/1??.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/22 16:57
S46	18	(develop\$4 or creat\$3 or generat\$3) near3 (graphical\$2 or visual\$2 or icon\$6) near3 (program or application or module) and 717/1??.ccls. and subscriber	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/22 16:57
S47	17	("5974252").URPN.	USPAT	OR	OFF	2005/02/22 17:01
S48	0	("5974252").URPN. and 717/109. ccls.	USPAT	OR	OFF	2005/02/22 17:01
S49	5	(program\$4 near3 develop\$4) and (subscriber) and 717/109.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/22 17:13
S50	0	(graphic\$4 or visual\$2 or icon\$6) near3 (develop\$4 or creat\$3) and detect\$3 near5 "out of sequence" near5 request	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/23 07:53
S51	0	(detect\$3 near5 "out of sequence") near5 request same subscriber	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/23 07:53
S52	0	(detect\$3 near5 "out of sequence") same subscriber	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/23 07:54
S53	0	("out of sequence") same subscriber	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/23 07:54
S54	3017	request near5 (count\$3 or number) same subscriber	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/23 07:55

`S55	28	(monitor\$3 or track\$3) near3 (request near5 (count\$3 or number)) same subscriber	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/23 07:56
S56	28	(monitor\$3 or track\$3) near3 (request near5 (count\$3 or number)) same subscriber	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/23 08:10
S57	413	subscriber and (generat\$3 or produc\$3 or output\$4) near3 (content or display or web or page or output) near3 (personalized or optimized or custom\$7)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/23 08:12
S58	273	subscriber and (generat\$3 or produc\$3 or output\$4) near3 (presentation or content or display or web or page or output) near3 (personalized or optimized or custom\$7) and parameter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/23 08:14
S59	91	subscriber and (generat\$3 or produc\$3 or output\$4) near3 (format\$4 or presentation or content or display or web or page or output) near3 (personalized or optimized or custom\$7) and parameter and ("data min\$3" or (monitor\$3 near3 usage) or spy or spyware or cookie)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/23 08:54

·S60	98	("5349678" "5377326"	US-PGPUB;	OR	OFF	2005/02/23 08:26
300	36	i · · · · · · · · · · · · · · · · · · ·	1	OK	OII	2005/02/25 00.20
		"5392390" "5410543"	USPAT;			
		"5426594" "5666530" "566653"	USOCR			
		"5666553" "5673322"		}		
		"5684828" "5684990" "5684518" "5584990"				
	-	"5694546" "5727129"				
		"5727159" "5727202"				
		"5732074" "57 4 036 4 "				
		"5754774" "5768511"				
	1	"5790977" "5794259"				
		"5799063" "5802292"				
		"5805807" "5809242"				
		"5813007" "5832489"				
		"5850517" "5862339"				
		"5862346" "5864676"				
		"5873100" "5877766"				
		"5881234" "5884323"				
		"5890158" "5895471"				
		"5896502" "5906657"		}		
		"5918013" "5918237"				
		"5922045" "5928329"				
		"5937163" "5943676"				
		"5946697" "5948066"				
		•				
		"5953392" "5954795" "5953691" "5954693"				
	l	"5961601" "5961602" "5074333" "5073333"		1		
		"5974238" "5978828"				
		"5978833" "5978842"				
		"5987454" "5987476"				
		"5987499" "5991800"				
		"6000000" "6006231"	1	Ì		
		"6006274" "6009462"				
	·	"6012083" "6021433"				
		"6023698" "6023708"				
		"6026 4 74" "6029175"				
	,	"6029195" "6032162"				
		"6035324" "6041360"				
		"6049821" "6052735"				
	["6058416" "6061718"				
		"6065051" "6065059"				
		"6070184" "6076109"				
	1	"6085192" "6119167"				
		"6131096" "6148330"				
		"6161146" "6167255"				
		"6195692" "6209027"	•			
		"6209111" "6226650").PN. OR				
		("6341316").URPN.				
		(0741210).OKEN.		L	L	

				T		
`S61	1880	("5349678" "5377326"	US-PGPUB;	OR	OFF	2005/02/23 08:28
		"5392390" "5410543"	USPAT;		1	
		"5426594" "5666530"	USOCR			
		"5666553" "5673322"				
	1	"5684828" "5684990"		ļ		
		"5694546" "5727129"				
		"5727159" "5727202"				
		"5732074" "5740364"				
		"5754774" "5768511"				
-		"5790977" "5794259"		•		
		"5799063" "5802292"				
		"5805807" "5809242"				
	•	"5813007" "5832489"				
	İ	"5850517" "5862339"		-		
	1	"5862346" "5864676"				
		"5873100" "5877766"				
		"5881234" "5884323"				
		"5890158" "5895471"				
		"5896502" "5906657"				
		"5918013" "5918237"				
		"5922045" "5928329"			-	
		"5937163" "5943676"				
]	"5946697" "5948066"		1		
		"5953392" "5954795"				ľ
		"5961601" "5961602"				
	ļ.	"5974238" "5978828"				
-		"5978833" "5978842"				
		"5987454" "5987476"				
		"5987499" "5991800"				
		"6000000" "6006231"				
		"6006274" "6009462"				
		"6012083" "6021433"				
		("6023698" "6023708"				
		(0025096				
	l .	"6029195" "6032162"				
		"6035324" "6041360"				
		"6049821" "6052735"				
		"6058416" "6061718"				
1.		6065051" "6065059"				
]		"6070184" "6076109"				
		6070184 6076109 "6085192" "6119167"				
]	1	6083192 6119167 "6131096" "6148330"				•
-		6151096 6146550 "6161146" "6167255"				
		6161146 6167255 "6195692" "6209027"				
		6195692 6209027 "6209111" "6226650").PN. OR				
		("6341316").URPN.) and				
	}	(graphical\$2 or visual\$2 or icon\$6				
	l	<u> </u>		<u> </u>		

			T	T ==	T	
S62	78	("5349678" "5377326"	US-PGPUB;	OR	OFF	2005/02/23 08:29
		"5392390" "5410543"	USPAT;			
		"5426594" "5666530"	USOCR			
		"5666553" "5673322"				
		"5684828" "5684990"				
	i	"5694546" "5727129"				
	i	"5727159" "5727202"				
		"5732074" "5740364"				
		"5754774" "5768511"	•			
		"5790977" "5794259"		}		
		"5799063" "5802292"]		
		"5805807" "5809242"				
		"5813007" "5832489"				
		"5850517" "5862339"				
		"5862346" "5864676"				
		"5873100" "5877766"				
		"5881234" "5884323"				
		"5890158" "5895471"				
		"5896502" "5906657"				
		"5918013" "5918237"				
		"5922045" "5928329"				
		"5937163" "5943676"				
		"5946697" "5948066"			[
		"5953392" "5954795"				
		"5961601" "5961602"				
	·	"5974238" "5978828"				
		•				
		"5978833" "5978842" "5978833" "5978842"				
		"5987454" "5987476" "5987460" "5987476"				
		"5987499" "5991800"				
		"6000000" "6006231"				
		"6006274" "6009462"	•			
		"6012083" "6021433"				
		("6023698" "6023708"				
		"6026474" "6029175"		1		
		"6029195" "6032162"				
	.	"6035324" "6041360"		1		
		"6049821" "6052735"				
		"6058416" "6061718"				
		"6065051" "6065059"				
		"6070184" "6076109"				1
		"6085192" "6119167"				
		"6131096" "6148330"				1
		"6161146" "6167255"				
		"6195692" "6209027"				
		"6209111" "6226650").PN. OR				
		("6341316").URPN.) and				
		(graphical\$2 or visual\$2 or icon\$6				
) near3 develop\$4				
	l			<u> </u>	l	

				, 		
S63	4	(("5349678" "5377326"	US-PGPUB;	OR	OFF	2005/02/23 08:29
		"5392390" "5410543"	USPAT;			· . ·
		"5426594" "5666530"	USOCR			
		"5666553" "5673322"				
		"5684828" "5684990"				
		"5694546" "5727129"				
		"5727159" "5727202"		•		
		3727133 3727202 "5732074" "5740364"				
		3732074 3740304		1		1
		3734774 3708311 "5790977" "5794259"				
		"5799063" "5802292" "5805803" "5800343"				
		"5805807" "5809242" "5813007" "5833480"				
		"5813007" "5832489" "5850517" "5862330"				
		"5850517" "5862339" "5862346" "5862339"				
		"5862346" "5864676" "5873160" "58737766"				
		"5873100" "5877766"				
		"5881234" "5884323"				
		"5890158" "5895471"				
		"5896502" "5906657"				
		"5918013" "5918237"				
		"5922045" "5928329"				
į		"5937163" "5943676"				
		"5946697" "5948066"				
		"5953392" "595 4 795"				
		"5961601" "5961602"				,
		"5974238" "5978828"				
		"5978833" "59788 4 2"				
		"5987454" "5987476"				
		"5987499" "5991800"				
		"6000000" "6006231"				
		"6006274" "6009462"				
		"6012083" "6021433"				
		"6023698" "6023708"				
		"6026 4 74" "6029175"				
		"6029195" j "6032162" j				
		"6035324" "6041360"				
		"6049821" "6052735"				
		"6058416" "6061718"				
		"6065051" "6065059"				
		"6070184" "6076109"				
		"6085192" "6119167"				
		"6131096" "6148330"				
		"6161146" "6167255"				
		"6195692" "6209027"				
		"6209111" "6226650").PN. OR				
		("6341316").URPN.) and				
		(graphical\$2 or visual\$2 or icon\$6				
) near3 develop\$4				
S64	61	subscriber and (format\$4 or	US-PGPUB;	OR	ON	2005/02/23 09:04
		presentation or content or display	USPAT;			
		or web or page or output) near3	EPO; JPO;			
		(personalized or optimized or	DERWENT;			
		custom\$7) same ((html or ml or	IBM_TDB			
		xml or markup) and (template or				
		framework))				
				L		L

S65	2	"6049664".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/23 10:28
S66	2	"6553412",pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/23 10:33
S67	2397	709/227.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/23 10:34
S68	5105	709/203.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/23 10:35
S69	2879	709/219.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/23 10:34
S70	7	709/227.ccls. and S57	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/23 10:34
S71	17	709/203.ccls. and S57	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/23 10:35
S72	158	((wireless or cellular or mobile) and (voice or pstn) and (wire\$2 or line or internet or network\$3)) near3 (access\$3 or link\$3 or connect\$3 or via) near3 (application or content or program or module or site or page or web)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/29 14:56

	 ,		r			· · · · · · · · · · · · · · · · · · ·
S73	8	((wireless or cellular or mobile or handheld or pda) and (voice or speech or pstn) and (wire\$2 or line or internet or network\$3)) near3 (access\$3 or link\$3 or connect\$3 or via) near3 (application or content or program or module or site or page or web) and ((anytime or anywhere or push or pull of offline) near2 access\$3) and ("access terminal" or "web browser" or browser)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/29 14:45
S74	9	((wireless or cellular or mobile or handheld or pda or wap or smart) and (voice or speech or pstn) and (wire\$2 or line or internet or network\$3 or "tcp/ip")) near3 (access\$3 or link\$3 or connect\$3 or via) near3 (application or content or program or module or site or page or web) and ((anytime or anywhere or push or pull of offline) near2 access\$3) and ("access terminal" or "web browser" or browser)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/29 14:54
S75	299	((wireless or cellular or mobile or handheld or pda or wap or smart) and (voice or speech or pstn) and (wire\$2 or line or internet or network\$3 or "tcp/ip")) same detect\$3 near3 (client or device)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/29 14:56
S76	299	((wireless or cellular or mobile or handheld or pda or wap or smart) and (voice or speech or pstn) and (wire\$2 or line or internet or network\$3 or "tcp/ip")) same detect\$3 near3 (client or device)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/31 08:38
S77	2	S72 and S76	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/29 14:57
S78	8	("6577733" "6546425" "6049644").pn. or "20030126584"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/29 15:09
S79	242	remote\$2 near3 "access application"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/29 15:10

S80	2	S72 and S79	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/29 15:10
S81	246	remote\$2 near3 access\$3 near3 modes	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/29 15:11
S82	0	S72 and S81	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/29 15:11
S83	75	remote\$2 near3 access\$3 near3 modes and ((wireless or cellular or mobile or handheld or pda or wap or smart) and (voice or speech or pstn) and (wire\$2 or line or internet or network\$3 or "tcp/ip"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/29 15:11
S84	158	"anywhere access"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/30 17:16
S85	2	"anywhere access" and ((wireless or cellular or mobile or handheld or pda or wap or smart) and (voice or speech or pstn) and (wire\$2 or line or internet or network\$3 or "tcp/ip")) same detect\$3 near3 (client or device)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/30 17:17
S86	28	(anywhere near3 access\$3) and ((wireless or cellular or mobile or handheld or pda or wap or smart) and (voice or speech or pstn) and (wire\$2 or line or internet or network\$3 or "tcp/ip")) same detect\$3 near3 (client or device)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/31 07:39
S87	i	"6938080".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/31 07:39

`S88	16	("5784463" "5964891" "5970473" "5991746" "6006266" "6049877" "6158011" "6233565" "6304578" "6324267" "6341127" "6341353" "6363434" "6470378" "6516416" "6563793").PN. OR ("6938080").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/31 08:04
589	16	(("5784463" "5964891" "5970473" "5991746" "6006266" "6049877" "6158011" "6233565" "6304578" "6324267" "6341127" "6341353" "6363434" "6470378" "6516416" "6563793").PN. OR ("6938080").URPN.) and (lan internet network wireless "carrier wave" phone pda voice speech cellular mobile handheld wap smart)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/31 08:09
S90	3254	((wireless or cellular or mobile or handheld or pda or wap or smart) and (voice or speech or pstn or phone or videophone) and (wire\$2 or line or internet or network\$3 or "tcp/ip" or lan or wan)) same (plurality or multi\$3 or multi-channel or "two or more") near2 (link or connection or protocol or communication)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 08:53
S91	585	gam\$3 and session same (resum\$3 or resumption or continu\$5 or reinitiat\$3) and (id or identifier or unique) same (subscriber or client or multi-channel or multi-modal or multichannel or multimodal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 08:55
S92	26	S90 and S91	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 09:07
S93	828	execut\$3 near3 (multiple or multi or plurality) near2 (connection or link or access or channel)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 09:09

S94		execut\$3 near3 (multiple or multi or plurality or "one or more" or "two or more") near2 (connection or link or access or channel) same ((plurality or multiple or "one or more" or "two or more") adj subscriber)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 09:26
S95	47340	(markup or "mark-up" or ml or xml or sgml or html) and (associat\$3 or map\$4 or relat\$3 or identify or identifi\$4 or specific or specify) adj (device or peripheral or type or computer or pda or laptop or cellular or wireless)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 09:36
S96	1457	(associat\$3 or map\$4 or relat\$3 or identify or identifi\$4 or specific or specify) adj (markup or "mark-up" or ml or xml or sgml or html) and (associat\$3 or map\$4 or relat\$3 or identify or identifi\$4 or specific or specify) adj (device or peripheral or type or computer or pda or laptop or cellular or wireless)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 09:37
S97	5	S93 and S96	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 14:40
S98	1	"20020138617" and execut\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 14:41
S99	1	"20020138617" and subscribers	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 14:42
S10 0	0	"20020138617" and subscription	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/08/31 14:43
S10 1	1	"20020138617" and dsl	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/08/31 15:01

S10 2	1	"20020138617" and (id or identification)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 15:01
S10 3	2	"20020138617" and (id or identification or identifier)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/01 07:15
S10 4	1	"20020138617" and (billing or charges)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/01 08:12
S10 5	1	"20020138617" and (new)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/01 08:15
S10 6	0	"20020138617" and (start\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2005/09/01 08:15
S10 7	0	"20020138617" and (begin\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/01 11:09
S10 8	1913	709/225.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/01 11:10
S10 9	193	709/225.ccls. and session and device and (markup or xml or ml) and (internet or desktop or wireless or cellular or phone or smart or telephone or pda or mobile or pager or laptop or voice)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/01 11:12
S11 0	261	709/225.ccls. and (session or transaction) and device and (markup or xml or ml) and (internet or desktop or wireless or cellular or phone or smart or telephone or pda or mobile or pager or laptop or voice)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/01 11:13

S11 1	5	709/225.ccls. and (session or transaction) and (detect\$3 near2 device) and (genera\$3 near2 (content or output))	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2005/09/01 11:13
		(content or output))	IBM_TDB			



Subscribe (Full Service) Register (Limited Service, Free) Lo

Search: The ACM Digital Library C The Guide

THE ACM DIGITAL LIERARY

Feedback Report a problem Satisfaction sur

Published since June 1990 and Published before January 1999 Terms used <u>test eib</u>

Found 9 of 49

Sort results by

relevance

Save results to a Binder

Search Tips

Try an Advanced Search
Try this search in The ACM Guide

Display results

expanded form

Open results in a new window

Results 1 - 9 of 9

Relevance scale

1 Automatic extraction of subcategorization from corpora

Ted Briscoe, John Carroll

March 1997 Proceedings of the fifth conference on Applied natural language processing

Full text available: pdf(874.16

KB)

Additional Information: full citation, abstract, references, citings

Publisher Site

We describe a novel technique and implemented system for constructing a subcategorization dictionary from textual corpora. Each dictionary entry encodes the relative frequency of occurrence of a comprehensive set of subcategorization classes for English. An initial experiment, on a sample of 14 verbs which exhibit multiple complementation patterns, demonstrates that the technique achieves accuracy comparable to previous approaches, which are all limited to a highly restricted set of subcategoriz ...

2 Special issue on using large corpora: I: Generalized probabilistic LR parsing of natural language (Corpora) with unification-based grammars

Ted Briscoe, John Carroll

March 1993 Computational Linguistics, Volume 19 Issue 1

Full text available: pdf(2.62

<u>MB)</u> **₹**

Additional Information: full citation, abstract, references, citings

Publisher Site

We describe work toward the construction of a very wide-coverage probabilistic parsing system for natural language (NL), based on LR parsing techniques. The system is intended to rank the large number of syntactic analyses produced by NL grammars according to the frequency of occurrence of the individual rules deployed in each analysis. We discuss a fully automatic procedure for constructing an LR parse table from a unification-based grammar formalism, and consider the suitability of alternative ...

3 Component-based simulation environments: JSIM as a case study using Java beans John A. Miller, Youngfu Ge, Junxin Tao

December 1998 Proceedings of the 30th conference on Winter simulation

Full text available: pdf(107.90 Additional Information: full citation, references, citings, index terms

4 WebFlow: high-level programming environment and visual authoring toolkit for high performance distributed computing

Erol Akarsu, Geoffrey C. Fox, Wojtek Furmanski, Tomasz Haupt

November 1998 Proceedings of the 1998 ACM/IEEE conference on Supercomputing (CDROM)

Full text available: html(22.04 KB) Additional Information: full citation, abstract, references, citings

We developed a platform independent, three-tier system, called WebFlow. The visual authoring tools implemented in the front end integrated with the middle tier network of servers based on the industry standards and following distributed object paradigm, facilitate seamless integration of commodity software components. We add high performance to commodity systems using GLOBUS metacomputing toolkit as the backend. We have explained these ideas in general before, and here for the first time we desc ...

Keywords: HPCC, Java, WebFlow, distributed objects, globus, metacomputing, three tier architecture, visual authoring tools, web server

5 <u>Book reviews: Review of "Corpus linguistics and the automatic analysis of English" by Nelleke Oostdijk. Editions Rodopi 1991.</u>

Ted Briscoe

March 1993 Computational Linguistics, Volume 19 Issue 1

Full text available: pdf(274.82

e: pdf(274.82 KB)

Additional Information: full citation, references

Publisher Site

6 The middleware muddle

David Ritter

December 1998 ACM SIGMOD Record, Volume 27 Issue 4

Full text available: pdf(643.46 KB)

Additional Information: full citation, abstract, index terms

A new menagerie of middleware is emerging. These products promise great flexibility in partitioning enterprise applications across the diverse corporate computing landscape. What factors should you consider when choosing a solution, and how do current products stack up? More important to the focus of this article, what role should Web servers play?

7 Java resources for computer science instruction

Joseph Bergin, Thomas L. Naps, Constance G. Bland, Stephen J. Hartley, Mark A. Holliday, Pamela B. Lawhead, John Lewis, Myles F. McNally, Christopher H. Nevison, Cheng Ng, George J. Pothering, Tommi Teräsvirta

December 1998 Working Group reports of the 3rd annual SIGCSE/SIGCUE ITiCSE conference on Integrating technology into computer science education

Full text available: pdf(107.98 Additional Information: full citation, references, citings, index

KB) terms

8 Java resources for computer science instruction

Joseph Bergin, Thomas L. Naps, Constance G. Bland, Stephen J. Hartley, Mark A. Holliday, Pamela B. Lawhead, John Lewis, Myles F. McNally, Christopher H. Nevison, Cheng Ng, George J. Pothering, Tommi Teräsvirta

October 1998 ACM SIGCUE Outlook, Volume 26 Issue 4

Full text available: pdf(2.23 Additional Information: full citation, abstract, references, index terms

The goal of this working group was to collect, evaluate, and foster the development of resources to serve as components of both new and revised traditional courses that emphasize object-oriented software development using Java. These courses could, for example, integrate Internet-based distributed programming, concurrency, database programming, graphics and visualization, human interface design and object-oriented development. They could therefore also be suitable as capstone courses in computer ...

9 Java resources for computer science instruction

Joseph Bergin, Thomas L. Naps, Constance G. Bland, Stephen J. Hartley, Mark A. Holliday, Pamela B. Lawhead, John Lewis, Myles F. McNally, Christopher H. Nevison, Cheng Ng, George J. Pothering, Tommi Teräsvirta

December 1998 ACM SIGCSE Bulletin, Volume 30 Issue 4

Full text available: pdf(2.29 MB)

Additional Information: full citation, abstract, citings, index terms

The goal of this working group was to collect, evaluate, and foster the development of resources to serve as components of both new and revised traditional courses that emphasize object-oriented software development using Java. These courses could, for example, integrate Internet-based distributed programming, concurrency, database programming, graphics and visualization, human interface design and object-oriented development. They could therefore also be suitable as capstone courses in computer ...

Results 1 - 9 of 9

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Playe



Home | Login | Logout | Access Informatio Siter

Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(((test* beans network distributed ejb remote*)<in>metadata)) <and>
(pyr >= 1990 <..."

⊠e-παil

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in **Descending** order.

» Search Options

View Session History

Modify Search

New Search

(((test* beans network distributed ejb remote*)<in>metadata)) <and> (pyr

Check to search only within this results set

» Key

Display Format:

© Citation © Citation & Abstract

TEEE JNL IEEE Journal or Magazine

IEE Journal or

IEE INL Magazine

TEEE IEEE Conference CNF

Proceeding ·

EEE IEE Conference CNF Proceeding

REEE **IEEE Standard** STD

No results were found.

Please edit your search criteria and try again. Refer to the Help pages assistance revising your search.

indexed by #Inspec Help Contact I Securi

Copyright 20:

Ri



Subscribe (Full Service) Register (Limited Service, Free) Lo

Search: The ACM Digital Library The Guide

+test +beans +network

THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction sur

Published since June 1990 and Published before January 1999 Terms used test beans network

Found 148 of 49

Sort results

relevance

Save results to a Binder **?** Search Tips

Try an Advanced Search Try this search in The ACM Guide

Display results

by

expanded form

Open results in a new window

Results 1 - 20 of 148

Result page: 1 2 3 4 5 6 7 8 next

Relevance scale $\square \square \square$

1 Computational techniques for accurate performance evaluation of multirate, multihop communication networks

Albert G. Greenberg, R. Srikant

May 1995 ACM SIGMETRICS Performance Evaluation Review, Proceedings of the 1995 ACM SIGMETRICS joint international conference on Measurement and modeling of computer systems, Volume 23 Issue 1

Full text available: pdf(843.59 Additional Information: full citation, abstract, references, index KB)

Computational techniques are presented for connection-level performance evaluation of communication networks, with stochastic multirate traffic, state dependent admission control, alternate routing, and general topology --- all characteristics of emerging integrated service networks. The techniques involve solutions of systems of fixed point equations, which estimate equilibrium network behavior. Though similar techniques have been applied with success to single-rate fully connected networks, th ...

2 Papers: Context-agile encryption for high speed communication networks Lyndon G. Pierson, Edward L. Witzke, Mark O. Bean, Gerry J. Trombley January 1999 ACM SIGCOMM Computer Communication Review, Volume 29 Issue 1 Full text available: pdf(1.43 MB)

Additional Information: full citation, abstract, references

Different applications have different security requirements for data privacy, data integrity, and authentication. Encryption is one technique that addresses these requirements. Encryption hardware, designed for use in high-speed communications networks, can satisfy a wide variety of security requirements if the hardware implementation is key-agile, key length-agile, mode-agile, and algorithm-agile. Hence, context-agile encryption provides enhanced solutions to the secrecy, interoperability, and ...

The interdependence between delay-optimization of synthesized networks and testing T. W. Williams, Bill Underwood, M. R. Mercer June 1991 Proceedings of the 28th conference on ACM/IEEE design automation Full text available: pdf(638.34 Additional Information: full citation, references, citings, index KB) terms

4 Adding networking to hypertext: can it be done transparently?

Peter Brown

September 1994 Proceedings of the 1994 ACM European conference on Hypermedia technology

Full text available: pdf(818.62 Additional Information: full citation, abstract, references, index KB) terms

Networks are becoming increasingly available and hypertext systems with networking capabilities are currently enjoying exponential growth. The vast majority of hypertext systems were not, however, designed to cater for networking. This paper examines whether it is possible to add networking to such systems and, if so, whether it can be done without upsetting existing hyperdocuments, existing authors and existing readers. The examination is done using one specific hypertext system, UNIX Guid ...

Keywords: GUIDE, active document, distributed hyperdocument, file, link, storage, wide-area network

5 Component-based simulation environments: JSIM as a case study using Java beans

John A. Miller, Youngfu Ge, Junxin Tao

December 1998 Proceedings of the 30th conference on Winter simulation

Full text available: pdf(107.90 Additional Information: full citation, references, citings, index KB) terms

6 An approach to large-scale collection of application usage data over the Internet

David M. Hilbert, David F. Redmiles

April 1998 Proceedings of the 20th international conference on Software engineering

Full text available: pdf(1.31

MB)

Publisher Site

Additional Information: full citation, references, citings, index

terms

7 Prototyping: tools and techniques: improving software and documentation quality through rapid prototyping

Michael Thompson, Nina Wishbow

November 1992 Proceedings of the 10th annual international conference on Systems documentation

Full text available: pdf(874.57 KB)

Additional Information: full citation, references, index terms

8 Agents for collecting application usage data over the Internet

David M. Hilbert, David F. Redmiles

May 1998 Proceedings of the second international conference on Autonomous agents

Full text available: pdf(1.23 MB)

Additional Information: full citation, references, citings, index terms

Software components using symbolic computation for problem solving environments

Y. N. Lakshman, Bruce Char, Jeremy Johnson

August 1998 Proceedings of the 1998 international symposium on Symbolic and algebraic computation

Full text available: pdf(319.23 Additional Information: full citation, references, citings, index KB) terms

10 Nearly-linear size holographic proofs

Alexander Polishchuk, Daniel A. Spielman

May 1994 Proceedings of the twenty-sixth annual ACM symposium on Theory of computing

Full text available: pdf(1.03 MB)

Additional Information: full citation, references, citings, index terms

11 Introduction to SILK and Java-based simulation

Kevin J. Healy, Richard A. Kilgore

December 1998 Proceedings of the 30th conference on Winter simulation

Full text available: pdf(101.22 Additional Information: full citation, references, citings, index KB) terms

12 Rover: a toolkit for mobile information access

A. D. Joseph, A. F. de Lespinasse, J. A. Tauber, D. K. Gifford, M. F. Kaashoek

December 1995 ACM SIGOPS Operating Systems Review, Proceedings of the fifteenth ACM symposium on Operating systems principles, Volume 29 Issue 5

Full text available: pdf(2.18 MB)

Additional Information: full citation, references, citings, index terms

13 Progress toward automated software testing

Richard A. DeMillo

May 1991 Proceedings of the 13th international conference on Software engineering

Full text available: pdf(355.71 KB)

Additional Information: full citation, references, citings

14 Artificial neural network models for texture classification via: the Radon transform

A. D. Kulkarni, P. Byars

March 1992 Proceedings of the 1992 ACM/SIGAPP symposium on Applied computing: technological challenges of the 1990's

Full text available: pdf(448.54

Additional Information: full citation, references, index terms KB)

15 Help design challenges in network computing

Ben Gelernter

September 1998 Proceedings of the 16th annual international conference on Computer documentation

Full text available: pdf(1.12 MB)

Additional Information: full citation, references, index terms

Keywords: documentation, help, information architecture, network computing, network computing architecture, online help, thin clients, user assistance

16 Reflections on I/Design: user interface design at a startup

Allison L. Hansen

March 1997 Proceedings of the SIGCHI conference on Human factors in computing systems

Full text available: pdf(925.62 Additional Information: full citation, index terms KB)

Keywords: Web measurement, World-Wide Web, design process, iterative design, paper prototyping, startup company, user interface design, user-centered design

17 Measuring perceived quality of speech and video in multimedia conferencing applications Anne Watson, M. Angela Sasse

September 1998 Proceedings of the sixth ACM international conference on Multimedia Full text available: pdf(735.59 Additional Information: full citation, references, citings, index KB) terms

Keywords: speech quality, subjective measurement, video quality

18 Class discussion by computer: a case study

A. Michael Berman

March 1992 ACM SIGCSE Bulletin, Proceedings of the twenty-third SIGCSE technical symposium on Computer science education, Volume 24 Issue 1

Full text available: pdf(475.65 Additional Information: full citation, references, citings, index terms KB)

19 Tracking point of view in narrative

Janyce M. Wiebe

June 1994 Computational Linguistics, Volume 20 Issue 2

Full text available: pdf(2.85 Additional Information: full citation, abstract, references, citings

MB)

Publisher Site

Third-person fictional narrative text is composed not only of passages that objectively narrate events, but also of passages that present characters' thoughts, perceptions, and inner states. Such passages take a character's **psychological point of view**. A language understander must determine the current psychological point of view in order to distinguish the beliefs of the characters from the facts of the story, to correctly attribute beliefs and other attitudes to their sources, and to un ...

20 Merging component models and architectural styles

Rema Natarajan, David S. Rosenblum

November 1998 Proceedings of the third international workshop on Software architecture

Full text available: pdf(355.51 KB)

Additional Information: full citation, references, index terms

Keywords: C2, JavaBeans, architectural style, component standards, connectors, software architecture

Results 1 - 20 of 148 Result page: 1 2 3 4 5 6 7 8 next

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Playe

Ac Sc Sc

Scholar Survive lest ejb network 1990 - 1999 Sea	ırch
--	------

Scholar

Results 1 - 10 of about 212 for test ejb network. (0.06 seconds)

... I, II, III, and XI), fibril-associated collagen(type IX), and network-forming collagen(type X) ...

H Kuivaniemi, G Tromp, DJ Prockop - Human Mutation, 1997 - doi.wiley.com ... two-thirds of the known collagens are nonfibrillar and are divided into network-forming collagens ... JBC 266:21827, 1991 Gly85ÃVal Mild OI Valli et al., EJB ... Cited by 100 - Web Search - doi.wiley.com - ncbi.nlm.nih.gov

Aspects of Enterprise Java Beans

G Blank, G Vayngrib - ECOOP Workshops, 1998 - trese.cs.utwente.nl ... based GUI tool allows to deploy, test and control ... applications on servers across the network • Rapid prototyping ... Client and server stubs, EJB home and object ... Cited by 4 - View as HTML - Web Search - dcs.bbk.ac.uk - pliab.cs.nthu.edu.tw - springerlink.com - all 5 versions »

A transmission network model for multi-area reliability studies

AD Patton, SK Sung - IEEE Transactions on Power Systems, 1993 - ieeexplore.ieee.org ... are given for the IEEE 118 bus test system and a ... simulation model and with the transmission network modeled using an ... area i and all contributing areas = EjB(i,j ... Cited by 2 - Web Search - ieeexplore ieee org

An Integrated Network Component Architecture

I Ben-Shaul, JW Gish, W Robinson - IEEE Software, 1998 - ieeexplore.ieee.org ... may be reconfigured as a result of changes in processor loads or **network** congestion between ... We chose the Service Provisioning Scenario to **test** the architecture ... Cited by 6 - Web Search - portal.acm.org - portal.acm.org - csa.com

A Mini-Pattern Language for Distributed Component Design

K Brown, P Eskelin, N Pryce - PLOP 1999 Conference. Pattern Languages of Programs, August, 1999 - st-www.cs.uiuc.edu

... happen in less-controlled development, test, or production ... by clients of a Session **EJB** acting as ... be sent in both directions across the network connection (from ... Cited by 2 - View as HTML - Web Search - jerry cs uiuc edu - jerry cs uiuc edu - postech ac kr

A small pattern language for Distributed Component Design

K. Brown, P. Eskelin, N. Pryce - Pattern Languages of Programs(PLoP'99) Conference, ..., 1999 - members aol.com

... may be a replicate in RMI (and by extension, EJB). ... to notice that they are crossing the network a LOT ... Testing becomes problematic, since every test must be done ... Cited by 1 - View as HTML - Web Search - members and com - 61.136.61.58

WebFlow-High-Level Programming Environment and Visual Authoring Toolkit for High Performance

E Akarsu, GC Fox, W Furmanski, T Haupt - Proceedings of Supercomputing, 1998 - doi.ieeecomputersociety.org

... in the front end integrated with the middle tier **network** of servers ... such as CORBA[4], DCOM[5] and Enterprise JavaBeans (EJB)[6]. We ... WebFlow **test** application ... Cited by 31 - Web Search - portal acm.org - new-npac.org - portal acm.org

A thermodynamic model for the cooperative functional properties of the tetraheme cytochrome c 3 from

M COLETTA, T CATARINO, J LeGALL, AV XAVIER - European Journal of Biochemistry, 1991 - blackwell-synergy.com

... (Received May 7, 1991) - EJB 91 0595 ... 6, which reflect three variations for the interaction network ... redox potentials represents a stringent test for the ... Cited by 15 - Web Search - ejbiochem.org - ncbi.nlm.nih.gov - csa.com

Inhibition of chloroplast ATPase by the K

P SCHULENBURG, M SCHWARZ, R WAGNER - Eur. J. Biochem, 1992 - blackwell-synergy.com ... (Received May 14/August 10,1992) - EJB 92 0663 ... like channel or transporting H+ by a hydrogen-bonded network. ... reactions were carried out in small test tubes in ... Web Search - ejbiochem.org - ncbi.nlm nih.gov - csa.com

Computer analysis of DNA and protein sequences

G von Heijne - Eur J Biochem, 1991 - blackwell-synergy.com

... (Received November 23, 1990) - **EJB** 90 1388 ... accepted as useful, some kind of statistical **test** to determine ... 1. A hypothetical two-layer neural **network** trained to ... Cited by 8 - Web Search - eibiochem.org - ncbi.nlm.nih.gov - csa.com

	Go	0	0	0	0	0	0	0	0	05	C	
Result Page:	1	2	3	4	5	6	7	8	9	10	N	ext

***************************************	000000000000000000000000000000000000000
test ejb network	Search
icat cla liction	***************************************

Google Home - About Google - About Google Scholar

©2005 Google